

FIG. 1

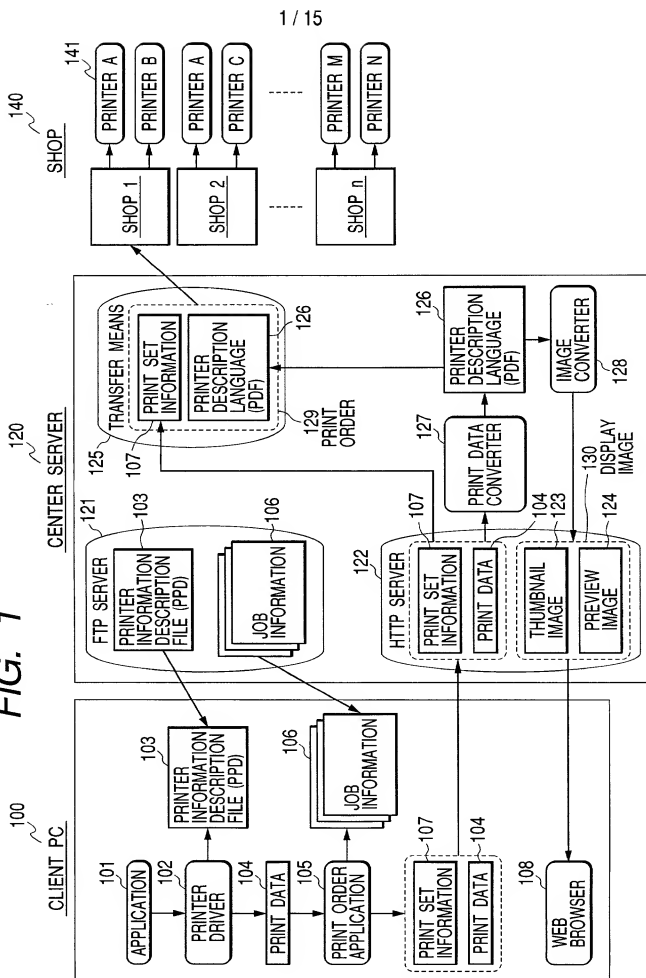


FIG. 2

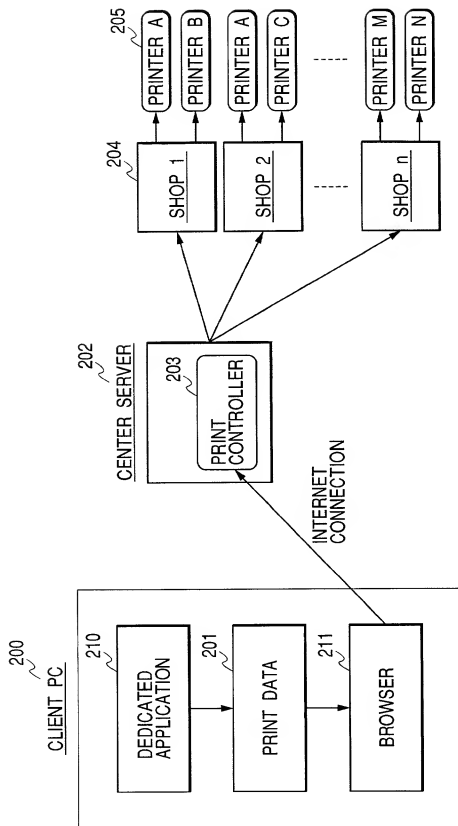


FIG. 3

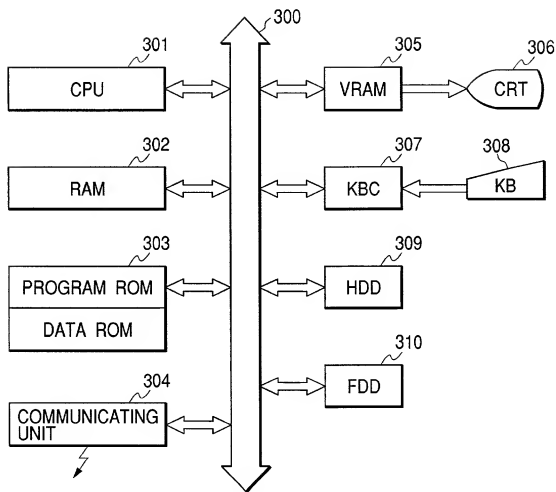


FIG. 4

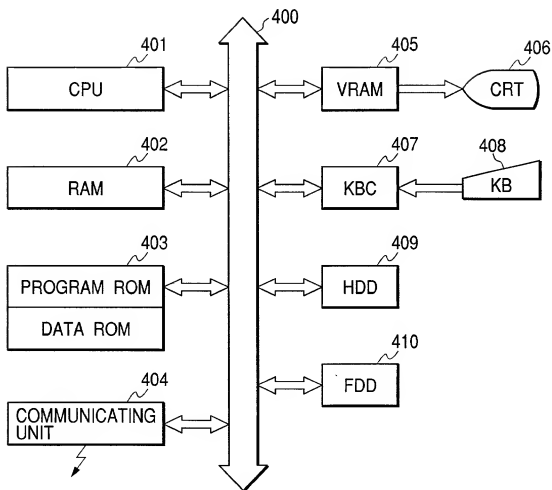


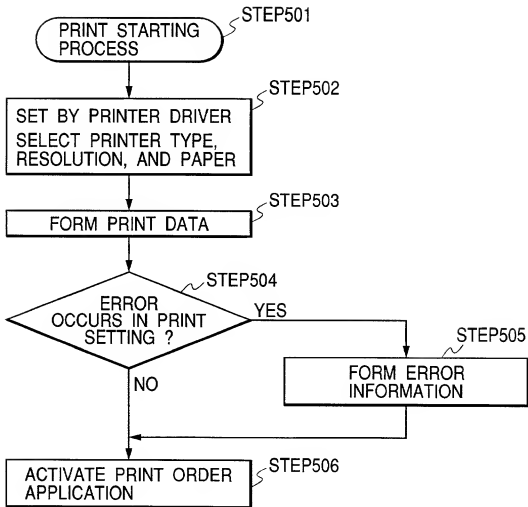
FIG. 5

FIG. 6

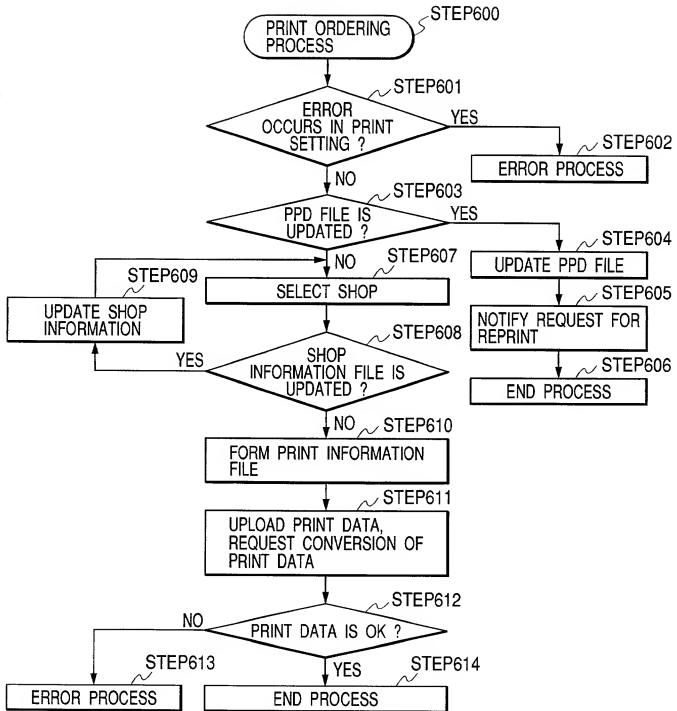
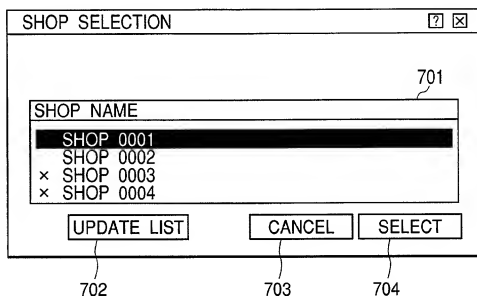


FIG. 7**FIG. 8**CONSTRUCTION OF SHOP INFORMATION FILE

SHOP NAME	801
SHOP ID	802
VERSION INFORMATION	803
SHOP INFORMATION	804
PRINTER LIST	805
PAPER SIZE LIST	806
PRINTER OPTION PARAMETER INFORMATION	807

FIG. 9

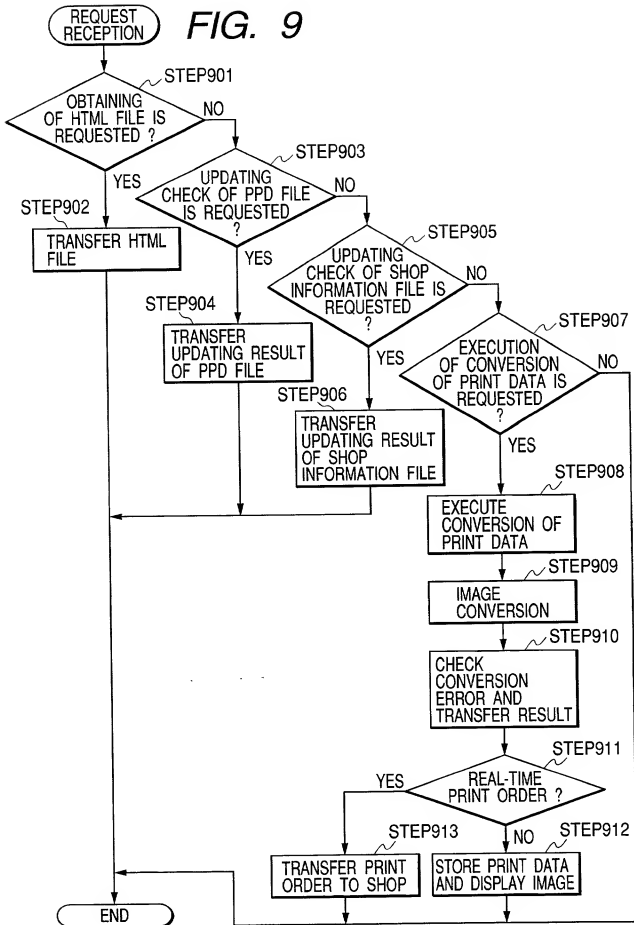


FIG. 10

SHOP SELECTION PAGE

1001

WEB BROWSER

URL :

USER NAME : TARO TOKYO (ID : 1000) ~ 1002

SHOP : SHOP 1 ~ 1003

SHOP 2 ~ 1004

SHOP 3 ~ 1005

PRINT ORDER DECISION PAGE

1010

WEB BROWSER

URL :

USER NAME : TARO TOKYO (ID : 1000) ~ 1002

SHOP : SHOP 2 1011

APPLICATION NO. : 2314

DOCUMENT NAME : REPORT 1

NO. OF PAGES : 4

PAPER SIZE : A4

1012

APPLICATION NO. : 5933

DOCUMENT NAME : BLOCK DIAGRAM

NO. OF PAGES : 1

PAPER SIZE : A4

1015 1013 1014

PREVIEW ORDER CANCEL

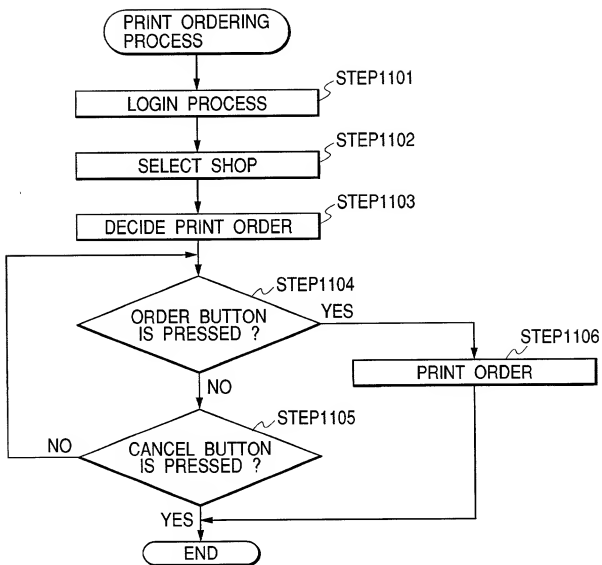
FIG. 11

FIG. 12CORRESPONDENCE TABLE OF PRINT ORDER

USER ID	SHOP ID	ORDER ID	PRINT ORDER PASS	DISPLAY IMAGE PASS
1000	2000	4534	C:¥1000¥2000¥4534.dat	C:¥1000¥2000¥4534.bmp
1000	2000	7654	C:¥1000¥2000¥7654.dat	C:¥1000¥2000¥7654.bmp
⋮	⋮	⋮	⋮	⋮

FIG. 13

1301

PRINT ORDER APPLICATION

USER NAME : TARO TOKYO (ID : 1000) ~ 1302

SHOP: SHOP 0001 ~ 1303

PRINT ORDER : NEW YEAR CARD 1304

1305

PROPERTY

1306
REAL-TIME
ORDER

1307
UPLOAD

1308
PREVIEW

1309
CANCEL

FIG. 14

1401

WEB BROWSER

URL: ☐

USER NAME: TARO TOKYO (ID: 1000)

USING CONDITIONS: PAPER SIZE

☒ A4 ☒ A3 ☐ POSTCARD
☐ B5 ☐ B4 ☐ USER DEFINITION

} 1402

MEDIA TYPE

☒ NORMAL PAPER ☐ PHOTO P ☐ GLOSSY PAPER
☐ TRANSFER TO T-SHIRT ☐ OHP

} 1403

※PAGE LAYOUT

☒ Nup ☐ BINDING PRINT
☐ POSTER PRINT ☐ DUPLEX PRINT

} 1404

※ FINISHING

☐ STAPLE ☒ SADDLE STITCH ~ 1405
 REGION DESIGNATION ~ 1406

※ IN THIS ITEM, PLEASE CHECK ONLY FUNCTION WHICH IS CERTAINLY USED BY ORDER

1407 1408

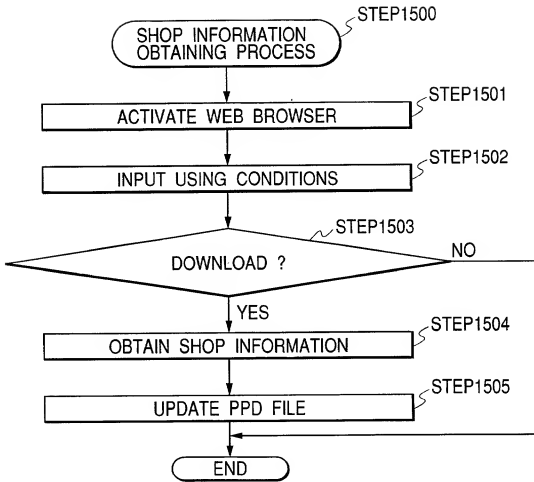
FIG. 15

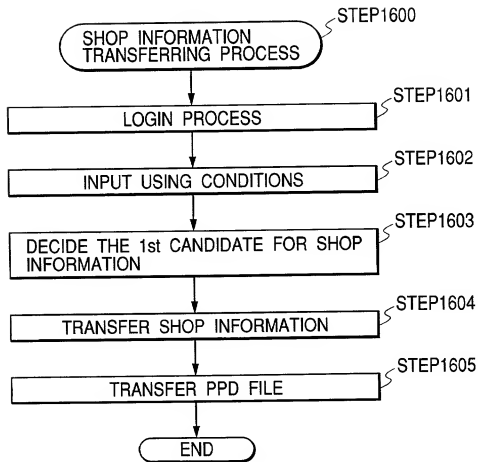
FIG. 16

FIG. 17

MEMORY MEDIUM SUCH AS FD/CD ROM, etc

DIRECTORY INFORMATION
1st DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 5
2nd DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 6
3rd DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 15
4th DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 9
5th DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 11
6th DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS IN FLOWCHART SHOWN IN FIG. 16

MEMORY MAP IN MEMORY MEDIUM